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(54) Title: PROCESS FOR PRODUCING A MULTILAYER FLAT FILM CONTAINING AN INTRINSICALLY GEL-FREE, RANDOMLY BRANCHED POLYAMIDE

(57) Abstract: Process for producing a multilayer flat film containing a polyamide layer and a layer of another polymer wherein the polyamide layer is essentially formed from an intrinsically gel-free, randomly branched polyamides at least composed of units derived from: a. AB monomers, which are understood to be a monomer possessing both a carboxylic acid group (A) and an amine group (B), b. at least one compound I, being a carboxylic acid ( $\Lambda_v$ ), with functionality  $v \ge 2$  or an amine (B<sub>w</sub>) with functionality  $w \ge 2$ , c. at least one compound II, being a carboxylic acid ( $\Lambda_v$ ) with functionality  $v \ge 3$  or an amine (B<sub>w</sub>) with functionality  $v \ge 3$ , with compound II being a carboxylic acid if compound I is an amine is or with compound II being an amine if compound I is a carboxylic acid, in specific quantities. The other polymer preferably is polyethylene and more preferably a non-linear polyethylene. Preferably, the polyamide layer and the layer of the other polymer are adjacent to each other.

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